## PI 510764 to 510767-continued

- PI 510767 donor id: NA 58881. origin: Japan. pedigree: P.
  nipponica var. kurilensis x P. sargentii. collected:
  July 19, 1986. collector: R.M. Jefferson. locality:
  Natural hybrid brought from over 100 years ago. Kurile
  Island, Seiryuji Temple, Nemuro, 2-2 Matsumoto-Cho.
  latitude: 43 deg. 20 min. N. longitude: 145 deg. 35 min.
  E. remarks: Shrub, spreading 6x6m, branching 2m above
  ground. Bark dark brown, rough, smooth on large branches.
  Leaves green, healthy, 8-10cm. Flowers light pink
  2.5-3.5cm occurring with young, bronze green leaves.
  DMMT(10): -9.0 deg. C, DMMT(1): -14.2 deg. C.
  Cultivated. Seed.
- PI 510768 to 510771. Prunus incisa Thunb. ex Murray ROSACEAE

Donated by: Jefferson, R.M., U.S. National Arboretum, USDA-ARS, Washington, D.C., United States. remarks: The 1986 U.S. National Arboretum Flowering Cherry (Prunus) Expedition to Taiwan, Korea and Japan. Daily mean minimum winter temperature for 10 years and for the coldest year depicted as DMMT(10) and DMMT(1). Received April 30, 1987.

- PI 510768 donor id: NA 58815. origin: Japan. collected: June 12, 1986. collector: R.M. Jefferson. locality: Forest area, high, cold mountains, Hakone mountain area, central Honshu. latitude: 35 deg. 39 min. N. longitude: 139 deg. E. elevation: 1400m. remarks: Shrub, large, multistemmed. Flowers small, pinkish. Leaves healthy. Approx. 100 years old. Wild. Seed.
- PI 510769 donor id: NA 58816. origin: Japan. collected: June 15, 1986. collector: R.M. Jefferson. locality: Windy, open flat mountain area, among low sasa plants and pines. Cold area. Mt. Amagi-Yugashima, Ugusu Highlands, Kamo village, Izu Peninsular. latitude: 35 deg. N. longitude: 139 deg. E. elevation: 900m. remarks: Tree, single stem, wide spreading 4x7.5m. Bark black, rough. Flowers 3-5.5cm on erect pedicles. Petals notched, with light pink margins. Fruit glossy, black. Healthy plant, great ornamental merit, little insect damage. DMMT(10): +5.2 deg. C, DMMT(1): +3.3 deg. C. Wild. Seed.